- 1. A neutron generator, comprising:
 - a) an electron bombardment source;
 - b) a high voltage acceleration stage; and
- c) an occluded reaction target, wherein said neutron generator has an ion extraction slit and focusing apertures each being equal to or greater than 3mm.
- 2. A neutron generator according to claim 1, further comprising:
- d) a hollow needle, said reaction target being mounted within said hollow needle.
- 3. A neutron generator according to claim 1, wherein:

said neutron generator is capable of delivering on the order of \geq 10 $\!^8$ neutrons per second operating at 25 watts.

4. A neutron generator according to claim 2, wherein:

said electron bombardment source and said acceleration stage deliver an ion beam of a few tens of microamperes to said target operating at 75-500 KeV.

- 5. A neutron generator according to claim 1, further comprising:
- d) means for steering a beam of ions produced by said electron bombardment source.
- 6. A neutron generator according to claim 5, wherein: said means for steering is a rasterizing means.
- 7. A neutron generator according to claim 1, wherein:

said electron bombardment source includes a filament which operates at approximately 15 watts at approximately 3 volts.

- 8. A neutron generator according to claim 5, wherein: said steering means operates at approximately \pm 10-100 volts.
- 9. A neutron generator according to claim 2, wherein:

said exit slit is located approximately 5cm from said needle and said needle is approximately 10cm long.

10. A neutron generator according to claim 1, wherein: said generator produces 14.1 MeV neutrons.

- 11. A method for treating a tumor with an electron beam neutron generator, said method comprising:
 - a) coupling a hollow needle to the generator;
- b) locating a thermonuclear target inside said needle at one end thereof;
- c) locating the end of the needle with the target at a first location adjacent to the tumor;
- d) directing ions produced by the electron beam into the needle onto the target.
- 12. A method according to claim 11, wherein:

said step of locating includes inserting the needle into the tumor.

13. A method according to claim 11, wherein:

said step of directing includes steering the ions to the shape of the tumor.

14. A method according to claim 13, wherein:

said step of steering includes rasterizing the ion beam.

15. A method according to claim 11, wherein:

the thermonuclear target is chosen to approximate the shape of the tumor.

- 16. A method according to claim 11, further comprising:
- e) relocating the end of the needle to a second location at a different angle to the tumor; and
 - f) repeating said step of directing ions.

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